



Ι Δ Ρ Υ Μ Α Τ Ε Χ Ν Ο Λ Ο Γ Ι Α Σ Κ Α Ι Ε Ρ Ε Υ Ν Α Σ

Ι Ν Σ Τ Ι Τ Ο Υ Τ Ο Μ Ο Ρ Ι Α Κ Η Σ Β Ι Ο Λ Ο Γ Ι Α Σ Κ Α Ι Β Ι Ο Τ Ε Χ Ν Ο Λ Ο Γ Ι Α Σ

P.N. 8354

Heraklion, 8/2/2016

Evaluation report regarding PhD Researcher Position (Ref OPZ-0012) for the H2020-ICT-2015 GA687681 program entitled "A portable MicroNanoBioSystem and Instrument for ultra-fast analysis of pathogens in food: Innovation from Love-Food lab prototype to a pre-commercial instrument-LoveFood2Market"

The above position was advertised in the FORTH and <http://ec.europa.eu/euraxess/> site for 15 days. As a response to the call, eight applications were submitted from Mr Muhammad Nawaz, Mr Damodar Dhakal, Ms Sofia Douma, Mr Haja Musthafa, Mr Hafizur Bhuiyan, Mr Venu Thati, Mr Anastasios Samarentzis and Ms Maria Lambrou. Of the applicants, Mr Nawaz has no (bio)engineering background and Mr Dhakal, Musthafa, Bhuiyan and Mrs Douma and Lambrou have no experience with ultrasounds or acoustic devices. Mr Thati has a background in computers telecommunication area and less in biomedical. Mr A. Samarentsis has an engineering and bio-engineering BSc and MSc (with distinction from Imperial College, UK), respectively, and previous experience with acoustic signals (ultrasound) and biological material. Based on the above, the evaluation committee decided unanimously to select Mr A. Samarentsis as the most relevant applicant for the current position.

The evaluation committee

Prof. Electra Gizeli

Ass. Prof. Kriton Kalantidis

Prof. Vasilios Bouriotis



European
Commission

Horizon 2020
European Union funding
for Research & Innovation